

# B

## Getting Energy

In this section, I will

- explain how plants and animals get energy
- learn to predict the possible results of a scientific activity
- use science to help me support my points of view or actions
- produce a bar chart to explain results

### Thinking cap

I wonder why plants need sunlight...



To make food. (photosynthesis)

## Student's Book p.48

### Check Your Learning



What would happen to a plant if there was no light?

*They can not make their own food. They will die, wilt, leaves will turn brown or have spots on them.*

Tick (✓) to show what you can do.

☐

I can explain how plants and animals get energy.

☐

I can predict the possible results of a scientific activity.

☐

I can use science to help me support my points of view or actions.

☐

I can produce a bar chart to explain results.